Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4423	transaction near4 log	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/25 19:08
L2	23518	data near4 (replicat\$5 or backup)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/25 19:11
L3	16356	("data loss" or failure) same recovery	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/25 19:13
L4	1942	("data loss" or failure) same (data near3 recovery)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/25 19:13
L5	1081	((data near3 updat\$3) or writ\$3) same (transaction near4 log)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/25 19:15
L6	125	((data near3 updat\$3) or writ\$3) same (transaction near4 log) same (replicat\$5 or backup or mirror\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/11/25 19:17
L7	30595	"707"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/25 19:18
L8	40490	"709"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/25 19:18
L9	23278	"715"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/25 19:18
L10	86265	7 or 8 or 9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/25 19:18

L11	72	6 and 10	US-PGPUB; USPAT; EPO; JPO; DERWENT;	ON	2005/11/25 19:18
			IBM_TDB		



Horne | Login | Logout | Access Information | Alerts | Sitemap | Help

Welcome United States Patent and Trademark Office

☐ Search Resu	lts			BROWSE	SEARCH	IEEE XPLORE GUIDE	SUPPORT			
Your search	matched 2 of 1263585 documents	transaction <near 3=""> log))<in>metadata)" S. a page, sorted by Relevance in Descending order.</in></near>								
» Search Opti	ions									
View Session	History	Modif	y Sear	ch						
New Search		((((data <near 3=""> recovery) and (transaction <near 3=""> log))<in>metadata)</in></near></near>								
		Γ.	Check 1	to search only within this resu	lts set					
» Key		Displa	y Forr	mat: © Citation	Citation & Abstra	act				
IEEE JNL	IEEE Journal or Magazine			í						
IEE JNL	IEE Journal or Magazine	Select	Art	icle Information						
IEEE CNF	IEEE Conference Proceeding									
IEE CNF	IEE Conference Proceeding			Using codewords to protect Bohannon, P.; Rastogi, R.; Se						
IEEE STD	IEEE Standard			Data Engineering, 1999. Proc	• •					
				23-26 March 1999 Page(s):27 Digital Object Identifier 10.110						
				AbstractPlus Full Text: PDF(
		Γ		Recovery in distributed exte	ended long-lived trans	action models				
				Gore, M.M.; Ghosh, R.K.; Database Systems for Advand	ced Applications, 1999.	Proceedings., 6th International (Conference on			
				19-21 April 1999 Page(s):313	• •	,				
			[Digital Object Identifier 10.110	9/DASFAA.1999.76576	65 5				
			Ė	AbstractPlus Full Text: PDF(96 KB) IEEE CNF					

Indexed by #Inspec* Help Contact Us Privacy & Security IEEE.org

© Copyright 2005 IEEE - All Rights Reserved



Home | Login | Logout | Access Information | Alerts | Sitemap | Help

Welcome United States Patent and Trademark Office

	Search Result	ts			BROWSE	SEARCH	IEEE XPLORE GUIDE		SUPPORT		
	Your search m	data and recovery and transacti atched 43 of 1263585 documents f 100 results are displayed, 25 to a	S .			r.		⊠ е-паіІ	aprinter triendly		
	» Search Optic	ons									
	View Session	History	Modify	Modify Search							
	New Search	.	((data	((data and recovery and transaction and log) <in>metadata)</in>							
			Γ	Chec	k to search only within this result	s set					
	» Other Resou (Available For I		Displa	y Fo	ormat: © Citation	Citation & Abstra	act				
	Top Book Re	sults	Select	A	article Information				1-25 26-43		
			Γ	1.	Accommodating logical loggi Seungkyoon Woo; Myoung Ho Database Engineering and App 25-27 Aug. 1997 Page(s):53 - 6 Digital Object Identifier 10.1109	Kim; Yoon Joon Lee; blications Symposium, 32	kpointing in main memory dat 1997. IDEAS '97. Proceedings.,		-		
,	» Key				AbstractPlus Full Text: PDF(8)						
	IEEE JNL	IEEE Journal or Magazine				•					
	IEE JNL	IEE Journal or Magazine IEEE Conference Proceeding	Γ	2.	Achieving bounded and pred LihChyun Shu; Stankovic, J.A.; Real-Time and Embedded Tech	Son, S.H.;	g real-time logging ns Symposium, 2002. Proceedir	nas. Eiahth IE	EE		
	IEE CNF	IEE Conference Proceeding			24-27 Sept. 2002 Page(s):286 -		, , , , , , , , , , , , , , , , , , , ,	J . J .			
	IEEE STD	IEEE Standard			Digital Object Identifier 10.1109		4				
					AbstractPlus Full Text: PDF(14	440 KB) IEEE CNF					
			Γ	3.	Transactions in the client-ser Biliris, A.; Panagos, E.; Data Engineering, 1995. Procee 6-10 March 1995 Page(s):308 - Digital Object Identifier 10.1109 AbstractPlus Full Text: PDE(72	edings of the Eleventh 315 VICDE.1995.380380					
					,	•					
		·	F	4.	The vagabond approach to lo Norvag, K.; Knowledge and Data Engineerii Volume 16, Issue 4, April 2004 Digital Object Identifier 10.1109	ng, IEEE Transactions 1 Page(s):504 - 518 /TKDE.2004.1269673	on	bject databas	se systems		
					AbstractPlus References Full	Text: <u>PDF(</u> 573 KB)	IEEE JNL				
			Γ	5.	Recovery in distributed exten Gore, M.M.; Ghosh, R.K.; Database Systems for Advance 19-21 April 1999 Page(s):313 - Digital Object Identifier 10.1109	d Applications, 1999. F 320	Proceedings., 6th International C	onference or	. ·		
					AbstractPlus Full Text: PDF(96	KB) IEEE CNF					
			Γ	6.	Track-based disk logging Tzi-cker Chiueh; Lan Huang; Dependable Systems and Netw 23-26 June 2002 Page(s):429 - Digital Object Identifier 10.1109	438	gs. International Conference on				
					AbstractPlus Full Text: PDF(34	15 KB) IEEE CNF					

```
7. Using codewords to protect database data from a class of software errors
              Bohannon, P.; Rastogi, R.; Seshadri, S.; Silberschatz, A.; Sudarshan, S.;
              Data Engineering, 1999. Proceedings., 15th International Conference on
              23-26 March 1999 Page(s):276 - 285
              Digital Object Identifier 10.1109/ICDE.1999.754943
              AbstractPlus | Full Text: PDF(112 KB) IEEE CNF
         8. Delegation: efficiently rewriting history
              Martin, C.P.; Ramamritham, K.;
              Data Engineering, 1997. Proceedings. 13th International Conference on
              7-11 April 1997 Page(s):266 - 275
              Digital Object Identifier 10.1109/ICDE.1997.581799
              AbstractPlus | Full Text: PDF(956 KB) IEEE CNF
          9. A log independent distributed database damage assessment model
              Jing Zhou; Panda, B.; Yi Hu;
              Systems, Man and Cybernetics (SMC) Information Assurance Workshop, 2005. Proceedings from the Sixth Annual IEEE
              15-17 June 2005 Page(s):302 - 309
              Digital Object Identifier 10.1109/IAW.2005.1495967
              AbstractPlus | Full Text: PDF(387 KB) IEEE CNF
          10. DSDT: Durable Scripts containing Database Transactions
              Salzberg, B.; Tombroff, N.;
              Data Engineering, 1996. Proceedings of the Twelfth International Conference on
             26 Feb.-1 March 1996 Page(s):624 - 633
             Digital Object Identifier 10.1109/ICDE.1996.492213
              AbstractPlus | Full Text: PDF(1048 KB) | IEEE CNF
         11. Disk read-write optimizations and data integrity in transaction systems using write-ahead logging
              Data Engineering, 1995. Proceedings of the Eleventh International Conference on
             6-10 March 1995 Page(s):324 - 331
             Digital Object Identifier 10.1109/ICDE.1995.380378
             AbstractPlus | Full Text: PDF(840 KB) IEEE CNF
         12. The cost of recovery in message logging protocols
             Rao, S.; Alvisi, L.; Vin, H.M.;
             Knowledge and Data Engineering, IEEE Transactions on
             Volume 12, Issue 2, March-April 2000 Page(s):160 - 173
             Digital Object Identifier 10.1109/69.842260
             AbstractPlus | References | Full Text: PDF(460 KB) IEEE JNL
         13. Recovery concepts for data sharing systems
___
             Rahm, E.;
             Fault-Tolerant Computing, 1991. FTCS-21. Digest of Papers., Twenty-First International Symposium
             25-27 June 1991 Page(s):368 - 375
             Digital Object Identifier 10.1109/FTCS.1991.146687
             AbstractPlus | Full Text: PDF(1012 KB) | IEEE CNF
         14. Incremental recovery in main memory database systems
             Levy, E.; Silberschatz, A.;
             Knowledge and Data Engineering, IEEE Transactions on
             Volume 4, Issue 6, Dec. 1992 Page(s):529 - 540
             Digital Object Identifier 10.1109/69.180604
             AbstractPlus | Full Text: PDF(1180 KB) | IEEE JNL
         15. Detection and recovery techniques for database corruption
             Bohannon, P.; Rastogi, R.; Seshadri, S.; Silberschatz, A.; Sudarshan, S.;
             Knowledge and Data Engineering, IEEE Transactions on
             Volume 15, Issue 5, Sept.-Oct. 2003 Page(s):1120 - 1136
```

Digital Object Identifier 10.1109/TKDE.2003.1232268

AbstractPlus | References | Full Text: PDF(1413 KB) | IEEE JNL

```
16. Client-based logging for high performance distributed architectures
    Panagos, E.; Biliris, A.; Jagadish, H.V.; Rastogi, R.;
    Data Engineering, 1996. Proceedings of the Twelfth International Conference on
    26 Feb.-1 March 1996 Page(s):344 - 351
    Digital Object Identifier 10.1109/ICDE.1996.492182
    AbstractPlus | Full Text: PDF(892 KB) IEEE CNF
17. Design approaches for real-time transaction processing remote site recovery
    Burkes, D.L.; Treiber, R.K.;
    Compcon Spring '90. 'Intellectual Leverage'. Digest of Papers. Thirty-Fifth IEEE Computer Society International
    Conference.
    26 Feb.-2 March 1990 Page(s):568 - 572
    Digital Object Identifier 10.1109/CMPCON.1990.63740
    AbstractPlus | Full Text: PDF(400 KB) IEEE CNF
18. Recovery analysis of data sharing systems under deferred dirty page propagation policies
    Dan, A.; Yu, P.S.; Jhingran, A.;
    Parallel and Distributed Systems, IEEE Transactions on
    Volume 8, Issue 7, July 1997 Page(s):695 - 711
    Digital Object Identifier 10.1109/71.598345
    AbstractPlus | References | Full Text: PDF(272 KB) | IEEE JNL
19. Transaction management for a distributed object storage system WAKASHI-design, implementation and
    performance
    Ge Yu; Kaneko, K.; Bai, G.; Makinouchi, A.;
    Data Engineering, 1996. Proceedings of the Twelfth International Conference on
    26 Feb.-1 March 1996 Page(s):460 - 468
    Digital Object Identifier 10.1109/ICDE.1996.492195
    AbstractPlus | Full Text: PDF(1000 KB) | IEEE CNF
20. Transaction models in advanced DBMSs
    Scalas, M.R., Rigamonti, F.;
    CompEuro '91. 'Advanced Computer Technology, Reliable Systems and Applications'. 5th Annual European Computer
    Conference, Proceedings,
    13-16 May 1991 Page(s):412 - 417
    Digital Object Identifier 10.1109/CMPEUR.1991.257420
    AbstractPlus | Full Text: PDF(444 KB) IEEE CNF
21. ARIES-RRH: restricted repeating of history in the ARIES transaction recovery method
    Mohan, C.; Pirahesh, H.;
    Data Engineering, 1991. Proceedings. Seventh International Conference on
    8-12 April 1991 Page(s):718 - 727
    Digital Object Identifier 10.1109/ICDE.1991.131521
    AbstractPlus | Full Text: PDF(908 KB) IEEE CNF
22. Evaluating damage from cyber attacks: a model and analysis
    Lala, C.; Panda, B.;
    Systems, Man and Cybernetics, Part A, IEEE Transactions on
    Volume 31, Issue 4, July 2001 Page(s):300 - 310
    Digital Object Identifier 10.1109/3468.935047
    AbstractPlus | References | Full Text: PDF(176 KB) | IEEE JNL
23. Timestamping after commit
    Salzberg, B.;
    Parallel and Distributed Information Systems, 1994., Proceedings of the Third International Conference on
    28-30 Sept. 1994 Page(s):160 - 167
    Digital Object Identifier 10.1109/PDIS.1994.331720
    AbstractPlus | Full Text: PDE(744 KB) IEEE CNF
```

24. Design of RapidBase-an active measurement database system

Wolski, A.; Kuha, J.; Luukkanen, T.; Pesonen, A.;

Database Engineering and Applications Symposium, 2000 International

18-20 Sept. 2000 Page(s):75 - 82

Digital Object Identifier 10.1109/IDEAS.2000.880564

AbstractPlus | Full Text: PDF(572 KB) IEEE CNF

25. Shadowing-based crash recovery schemes for real-time database systems

LihChyun Shu; Huey-Min Sun; Tei-Wei Kuo;

Real-Time Systems, 1999. Proceedings of the 11th Euromicro Conference on

9-11 June 1999 Page(s):260 - 267

Г

Digital Object Identifier 10.1109/EMRTS.1999.777473

AbstractPlus | Full Text: PDF(260 KB) | IEEE CNF

1-25 | 26-43

Indexed by #Inspec Help Contact Us Privacy & Security IEEE.org © Copyright 2005 IEEE - All Rights Reserved



author: "Choy" intitle: "Disaster recovery technic

Advanced Scholar Search Search Scholar Preferences

Scholar Results 1 - 1 of 1 for author: "Choy" intitle: "Disaster recovery techniques for database systems". (0.05 seconds)

Tip: Try removing quotes from your search to get more results.

Disaster recovery techniques for database systems

M Choy, HV Leong, MH Wong - Communications of the ACM, 2000 - portal.acm.org Page 1. Disaster Recovery Techniques for Database Systems Manhoi Choy, Hong Va Leong, and Man Hon Wong The widespread use of computers ... Cited by 2 - Web Search - portal.acm.org

> author:"Choy" intitle:"Disaster recove Search

Google Home - About Google - About Google Scholar

©2005 Google

d237sa@gmail.com | My Account | Sign out



Images Groups News Froogle Advanced Search data recovery replicating backup transaction Ic Preferences

Web Results 1 - 10 of about 300,000 for data recovery replicating backup transaction log data updating writing log. (0.35

Scholarly articles for data recovery replicating backup transaction log data updating writing log



Disaster recovery techniques for database systems - by Choy - 2 citations Fault tolerance in three-tier applications: Focusing on ... - by Vaysburd - 4 citations Highly Available ACID Memory Project Report for CS258 - by Raman - 0 citations

Contents

Preventing Long Transactions When Logging Smart-Large-Object Data Logging Process ... Logical-Log Records Written After a Heuristic End Transaction ... publib.boulder.ibm.com/infocenter/ ids9help/topic/com.ibm.admin.doc/admin02.htm - 109k - Cached - Similar pages

Deployment Guidelines for Exchange Server Multi-Site Data Replication

Increase transaction log buffer size. Exchange Log write I/O latency is a ... There are different methods of recovering Exchange data, servers, and sites. ... www.microsoft.com/technet/prodtechnol/exchange/ guides/E2k3DataRepl/bedf62a9-dff7-49a8-bd27-b2f1c46d5651.mspx - 41k -Cached - Similar pages

Data Storage and Backup for Windows SharePoint Services

... with more than 700 GB of raw data. • Design the backup and disaster recovery plans. ... Backup and log disks used RAID 5 for maximum performance and ... www.microsoft.com/technet/prodtechnol/ windowsserver2003/technologies/sharepoint/wssipo2d.mspx - 57k -Cached - Similar pages [More results from www.microsoft.com]

MySQL AB :: Recovering from Crashes

InnoDB: Doing recovery: scanned up to log sequence number 0 20555264 InnoDB: ... Then each SQL statement which updates data will be written into a file ... dev.mysql.com/tech-resources/ articles/recovering-from-crashes.html - 18k - Cached - Similar pages

MySQL 5.0 Reference Manual :: 5.11.3 The Binary Log

The binary log contains all statements which updated data or potentially could have ... has some known limitations which can affect recovery from backups ... dev.mysql.com/doc/refman/5.0/en/binary-log.html - 33k - Nov 23, 2005 - Cached - Similar pages

Disaster recovery for Microsoft Exchange

DO NOT put log files on same physical device as the Exchange Data Store ... to recover data made after the tape backup from the Exchange transaction logs. ... www.lanarchitect.net/Articles/ExchangeRecovery/ - 24k - Cached - Similar pages

Replication and SQL Server

The data in the database is vital to replication, but the data in the transaction log is not. It is safe to truncate the transaction log and back up the ... www.windowsitlibrary.com/Content/77/11/4.html - Similar pages

Replicate Oracle Archive Logs - File Replication Solution by RepliWeb

- ... of transaction data files as part of your backup and disaster recovery process.
- ... Replicating the Oracle Log files to a remote backup site, makes data ... www.repliweb.com/html/solutions/12sol.html - 13k - Cached - Similar pages

XOsoft WANSync SQL for SQL server replication and SQL data recovery

... and system databases and associated data and transaction log files for SQL data recovery. ... WANSync - Data Replication / Data Recovery Software Suite ...

http://www.google.com/search?hl=en&q=data+recovery+replicating+backup+transaction+log+data+updati... 11/25/05

www.xosoft.com/products/f_WANSyncSQL.shtml - 29k - Cached - Similar pages

[PDF] HP NonStop Transaction Management Facility software

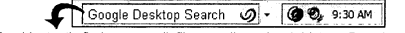
File Format: PDF/Adobe Acrobat - View as HTML

If any part of a **transaction** fails to **update** the database ... **data** across disks, distribute the audit **log** over additional. volumes, or alter the configured ... h20223.www2.hp.com/NonStopComputing/downloads/TMF.pdf - Similar pages

Try searching for <u>data recovery replicating backup transaction log data updating writing log on Google Book Search</u>

Goooooooogle >

Result Page: 1 2 3 4 5 6 7 8 9 10 Nex



Free! Instantly find your email, files, media and web history. Download now.

data recovery replicating backup trai Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google